



FIRMWARE RELEASE NOTES

Version 7.1.72

BrightSign XTx44, XDx34, XTx43, XDx33, HDx23, HO523, LS423, 4Kx42, XDx32, HDx22

Changes Since 7.1.65

New Features

- (XTx44, XDx34, XTx43, XDx33) Support for the following video modes: 3840x600x60p, 2560x960x60p, 2376x288x60p, 2560x1080x50p, 1920x1200x50p, 1792x1344x60p, 1440x1080x60p,

Improvements

- The Chromium MemoryPressureMonitor can now be disabled by setting the `mpm` entry to `false` in the `html` section of the registry. This allows JavaScript applications with memory leaks to run longer before crashing.
- (XTx43, XDx33) The `gfxmemlarge` setting for HTML pages is now enabled by default when full-resolution 4K graphics are enabled. The player is now also limited to a single video decoder with full-resolution graphics.

Bug Fixes

- 30476: The player no longer crashes when discovering and controlling devices via UPnP.
- 30227: The latency of streaming an HDMI encode is once again 1 to 2 seconds.
- 31029: A playback issue with some M3U8 audio streams has been fixed.
- 31295: Dolby Vision playback no longer exhibits intermittent stuttering with the 1920x1080x23.967 video mode.

- 31335: Single-quote characters are now escaped in JavaScript strings containing JSON data.